		NPD	ES Pei	rmit Ra	ting W	ork St	neet	Disc	ılar Additio retionary A	ddition
NPDES N	o.: MN0057207	<del></del>						LJ st	e change, b atus change	
Facility Na	<sub>ame:</sub> eel Minntac Tailin	gs Basin						Dele	tion	
City: Mo	untain Iron									
-	Water: Dark River									
Reach Nu	ımber:									
	facility a steam electric pe e or more of the followin						this permit for a rving a population			
2. A nuc 3. Cooli	er output 500 MW or greate clear power plant ng water discharge greate score is 600 ( <b>stop here</b> )	r than 25% of the	e receiving		010 flow rate		ES; score is 700 (O (continue)	(stop here)		
FACTO	R 1:Toxic Pollutant	Potential								
PCS SIC	Code:	Pr	imary SIC	Code: 101	11					
Other SIC	Codes:									
	Subcategory Code: 0					-				
	ine the Toxicity pote	·		_		OTAL toxicit	y potential colum	n and <b>check</b>	one)	
Toxicity				ty Group		Points		city Group		e Points
¬No proc	ess		3. 4.		3	15 20	7 8.		7	35
waste s	treams 0 0 1 5		5.		4 5	25	9.		8 9	40 45
<b>]</b> 2.	2 1	0	6.		6	30	10.		10	50
			L				<b></b>	Code Numb	er Check	ed: 7
								Total Po	nts Factor	1: 35
FACTO	R 2: Flow/Stream F	low Volume	(Comple	te either S	Section A	or Section	R: check only	one)		
	A - Wastewater Flow			te ettrer o			istewater and s		w Consid	dered
	ater type	-		oints		water type	Percent of Inst Wastewater Co			
Type I:	Flow < 5 MGD			0			tration at Recei	•		
	Flow 5 to 10 MGD	1 1		0			Stream Low Flo	W	Code	Points
	Flow>10 to 50 MGD			0	<b>.</b>	***	<10%	П	44	0
	Flow> 50 MGD	<u></u>	14 3	0	Type I	/III:	>10% to <50%	H	41 42	10
Type II:	Flow<1 MGD		:1 1	0			>50%	00000000	43	20
7.	Flow 1 to 5 MGD	1 1		0			_			
	Flow >5 to 10 MGD		3 3	0	Type I	I	<10%		51	0
	Flow>10 MGD		24 5	0			≥10% to <50%		52	20
T. m 10	Flow of MOD	П					≥50%		53	30
ı ype III:	Flow <1 MGD Flow 1 to 5 MGD			0						
	Flow >5 to 10 MGD	processed		0						
	Flow >10 MGD	L		0						
		L					Code Check	ced from Se	ection A or	B: <u>52</u>

Total Points Factor 2: 30

## NPDES Permit Rating Work Sheet

FACTOR 3: Conven (only when limited by		s		NPDES	<sub>No.:</sub> MN00	57207		
A. Oxygen Demandi	<b>ng Pollutants</b> (cl	neck one)	BOD CODOTH	HER:				
				Code	Points			
Permit Limits (cl	heck one)		<100 lbs/day	1	0			
			100 to 1000 lbs/day	2	5			
			>1000 to 3000 lbs/day	3	15			
			>3000 lbs/day	4	20			
						Code C	Checked:	
						Points	Scored:	0
P. Total Sucnanded	Solide (TSS)						-	CHARLES CONTRACTOR CON
B. Total Suspended	3011us (133)			Code	Points			
Permit Limits ( <b>cl</b>	heck one)		<100 lbs/day	Code 1	0			
r emint Limits (G	neck one)	-	100 to 1000 lbs/day	2	5			
			>100 to 1000 lbs/day	3	15			
			>5000 lbs/day	4	20			
		Ld	- cooc isoraay	-•	20			1
							Checked:	
			<b></b>			Points	Scored:	<u> </u>
C. Nitrogen Pollutan	ts (check one)		Ammonia OT	HER:				
			Nitrogen Equivalent	Code	Points			
Permit Limits (cl	heck one)		<300 lbs/day	1	0			
			300 to 1000 lbs/day	2	5			
			>1000 to 3000 lbs/day	3	15			
			>3000 lbs/day	4	20			
						Code C	Checked:	
						Points	Scored:	0
						Total Points I	Factor 3:	0
water to which the rec	ng water supply lo eiving water is a t ce that ultimately of toxicity potential r	ributary)? get water	hin 50 miles downstream A public drinking water s from the above referenced elow)	upply ma				
			om Appendix A. Use the scity group column and <b>ch</b>			subcategory refe	erence a	s in
•	Code Points		Toxicity Group Code		-	oxicity Group	Code	Points
No process			3. 3	0		7.	7	15
waste streams	0 0		4. 4	0		8.	8	20
1.	1 0		5. 5	5		9.	9	25
2.	2 0		6. 6	10		10.	10	30
						Code Number C	Checked:	

Total Points Factor 4: 0

## NPDES Permit Rating Work Sheet

F	ACT	OR	5:	Water	Quality	Factors
	$\neg \circ$	$\sim$ 1 $^{\circ}$	υ.	* * CICI	CHAILLA	I accord

NPDES No.: MN0057207

A. Is (or will) one or more of the effluent discharge limits based on water quality factors of the receiving stream (rather than technology-based federal effluent guidelines, or technology-based state effluent guidelines), or has a wasteload allocation been assigned to the discharge?

	Code	Points
YES	1	10
NO	2	0

**B.** Is the receiving water in compliance with applicable water quality standards for pollutants that are water quality limited in the permit?

	Code	Points
YES	1	0
NO	2	5

**c.** Does the effluent discharged from this facility exhibit the reasonable potential to violate water quality standards due to whole effluent toxicity?

	Code	Points
YES	1	10
NO	2	0

Code Number Checked: A. 1 B. 2 c. 2

Total Points Factor 5  $A_{.}$  10 + $B_{.}$  5 + $C_{.}$  0 = 15

## **FACTOR 6: Proximity to Near Coastal Waters**

A. Base Score: Enter flow code here (from Factor 2): 52

Check appropriate facility HPRI Code (from PSC):

HPRI#	Code	HPRI Score
1	1	20
2	2	0
3	3	30
4	4	0
5	5	20

HPRI Code Checked:

Enter the multiplication factor that corresponds to the flow code: 0.00

Multiplication Factor
0.00
0.05
0.10
0.15
0.10
0.30
0.60
1.00

Base Score (HPRI Score)  $0 \times (Multiplication Factor) 0.00 = 0 (Total Points)$ 

B. Additional Points - NEP Program

For a facility that has an HPRI code of 3, does the facility discharge to one of the estuaries enrolled in the National Estuary Protection (NEP) program (see instructions) or the Chesapeake Bay?

	Code	Points
YES	1	10
NO	2	0

C. Additional Points – Great Lakes Area of Concern For a facility that has an HPRI code of 5, does the facility discharge any of the pollutants of concern into one of the Great Lakes' 31 areas of concern (see instructions)?

	Code	Points
YES	1	10
NO	2	0

Code Number Checked: *A.* \_\_\_\_\_ *B.* \_\_\_\_ *C.* \_\_\_\_

Total Points Factor 6 A. 0 +B. 0 +C. 0 = 0

## NPDES Permit Rating Work Sheet

Score Sumi	nary		NPDES No.: MN0057207	
	Factor	Description	Total Points	
	1.	Toxic Pollutant Potential	35	
	2.	Flow/Streamflow Volume	30	
	3.	Conventional Pollutants	0	
	4.	Public Health Impacts	0	
	5.	Water Quality Factors	<u>15</u>	
	6.	Proximity to Near Coastal Waters	0	
		TOTAL (Factors 1 through 6)	80	
S1. Is the total	score equal to or	greater than 80? YES (Faci	ty is a major) NO	
S2 If the answ	ver to the above o	uestion is no, would you like this facility t	he discretionary major?	
<b></b>		restor is no, would you like the lability t	be dissibiliary major:	
NO				
	C (Add 500 paints	to the above score and provide reason I	olow,	
	5 (Add 500 points	to the above score and provide reason t	elow.	
Rea	son:			
W SCORE:	80			
D SCORE:		<del></del>		
			Erik Smith	
			Permit Reviewer's N	ame
			757-2719	
			Phone Nur	mber
			08/30/2013	
				 Date

Reset Form